

[Web Images](#) [Videos](#) [Maps](#) [News](#) [Shopping](#) [Gmail](#) [more ▼](#)

[Sign in](#)

Google scholar

generate "code coverage" report "virtual machine"

Search

[Advanced Scholar Search](#)

[Scholar Preferences](#)

Scholar [All articles](#) [Recent articles](#)

Results **1 - 10** of about **427**. (**0.11** sec)

[CC4J-Code Coverage for Java-A Load-Time Adaptation Success Story- *uni-bonn.de \[PDF\]](#)

G Kniesel, M Austermann - Lecture Notes in Computer Science, 2002 - Springer

... Java **Virtual Machine** ... CC4J GUI CC4J **Report Generator** CC4J **Report Generator** class files ...

For the **code coverage** files, CC4J uses a simple XML based format, which ...

[Cited by 11](#) - [Related articles](#) - [BL Direct](#) - [All 9 versions](#)

[Using production grammars in software testing- *psu.edu \[PDF\]](#)

EG Sirer, BN Bershad - Proceedings of the 2nd conference on Domain- ..., 1999 - portal.acm.org

... We **report** the results of applying these testing ... of tedious human effort to achieve

high **code coverage**. ... a general-purpose language, to **generate** test inputs. ...

[Cited by 54](#) - [Related articles](#) - [BL Direct](#) - [All 14 versions](#)

[\[CITATION\] Using a model-based test generator to test for standard conformance- *psu.edu \[PDF\]](#)

E Farchi, A Hartman, SS Pinter - IBM systems journal, 2002

[Cited by 57](#) - [Related articles](#) - [BL Direct](#) - [All 8 versions](#)

[Abstracting formal specifications to generate software tests via model checking](#)

P Ammann, PE Black - ... Avionics Systems Conference, 1999. Proceedings. 18th, 1999 - ieeeexplore.ieee.org

... combines model checkers with specification-based mutation analysis to **generate** test

cases ... We use a Java2 **virtual machine** stack as an example of the reduction ...

[Cited by 35](#) - [Related articles](#) - [All 5 versions](#)

[\[PDF\] *Jmangler-a powerful back-end for aspect-oriented programming](#)

G Kniesel, P Costanza, M Austermann - Aspect-oriented Software Development - roots.lai.uni-bonn.de

... internal workings of the Java **Virtual Machine**, its instruction ... the BCEL code that

will create exactly the ... of an advanced application, **code coverage**, that can ...

[Cited by 31](#) - [Related articles](#) - [View as HTML](#) - [All 6 versions](#)

[Design, implementation and evaluation of adaptive recompilation with on-stack replacement- *kfupm.edu.sa](#)

[\[PDF\]](#)

SJ Fink, F Qian - Proceedings of the international symposium on Code ..., 2003 - doi.ieeecomputersociety.org

... on the stack-based Java **Virtual Machine** architecture [11 ... The compiler may **generate**

unconditional OSR Points (eg. ... We **report** experimental results on the SPECjvm98 ...

[Cited by 74](#) - [Related articles](#) - [All 14 versions](#)

[Partial method compilation using dynamic profile information- *psu.edu \[PDF\]](#)

J Whaley - portal.acm.org

... The third technique is to **generate** compensation code on the rare paths to ... We gather

the **code coverage** information by adding instrumentation code to basic ...

[Cited by 66](#) - [Related articles](#) - [BL Direct](#) - [All 13 versions](#)

[A Survey of Coverage-Based Testing Tools- *psu.edu \(PDF\)](#)

Q Yang, JJ Li, DM Weiss - The Computer Journal, 2007 - Br Computer Soc

... from a testing oracle to **generate** a bug localization **report** automatically whenever ...
including eXVantage, CodeTEST, Dynamic **Code Coverage**, JCover, PurifyPlus ...

[Cited by 15](#) - [Related articles](#) - [All 6 versions](#)

[Analysis of virtual method invocation for binary translation](#)

J Troger, C Cifuentes - Reverse Engineering (WCRE), 2002 - doi.ieeecomputersociety.org

... and to the first-parameter slice to create the first ... To increase the **code coverage**
by translating the targets of ... in paper and in practice) and we **report** on our ...

[Cited by 10](#) - [Related articles](#) - [All 7 versions](#)

[*Sub-method reflection](#)

M Denker, S Ducasse, A Lienhard, P ... - Journal of Object Technology, 2007 - jot.fm

... **Code coverage** analysis per expression is a conceptually simple task ... how many times
a node has been executed we create a subclass ... Smalltalk **Report**, 2(7), May 1993 ...

[Cited by 24](#) - [Related articles](#) - [Cached](#) - [All 5 versions](#)

Google

Result Page: 1 2 3 4 5 6 7 8 9 10 **[Next](#)**

generate "code coverage" report "vir

Search

[Go to Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2009 Google